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Ionospheric Data Report - September 1954



IONOSPHERIC DATA: BANGKOK, THAILAND

Compiled by: VICHAI T. NIMIT

Prepared for:

U.S. ARMY ELECTRONICS LABORATORIES FORT MONMOUTH, NEW JERSEY

CONTRACT DA-36-039-AMC-00040(E) ORDER NO. 5384-PM-63-91

SPONSORED BY THE ADVANCED RESEARCH PROJECTS AGENCY
FOR THE
THAI-U.S. MILITARY RESEARCH AND DEVELOPMENT CENTER
SUPREME COMMAND HEADQUARTERS
BANGKOK, THAILAND



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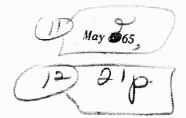
# STANFORD RESEARCH INSTITUTE



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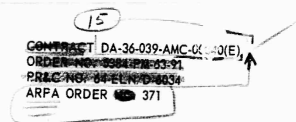




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(16) SRI-1240



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Copy No: 44

### CONTENTS

I	INTRODUCTION
11	TERMINOLOGY AND SYMBOLS A. Terminology
	G 4
	4
	5 Throng of Brandard Types of Es
	E. Multiple Reflections from E <sub>s</sub> 6
Ш	IONOSPHERIC DATA
	f min
	$f_0F_2$
	$M(3000) F_2$
	n' F2
,	h'F
	foF1
	M(3000)F1
	1 <sub>0</sub> E
	h'E
	fb $E_{\delta}$
	$f_0E_8$
	h' E <sub>8</sub>
	Types of Es
	Median Values
	ILLUSTRATIONS

#### I INTRODUCTION

Ionospheric observations are being carried out at the Laboratory of the Military Research and Development Center at Bangkok, Thailand, a joint United States-Thailand organization. A Model C-2 vertical-incidence sounder supplied and operated by the United States Army Radio Propagation Agency has been installed there. Table I gives pertinent information about the site.

Table I

VERTICAL-INCIDENCE SOUNDER SITE

AT BANGKOK, THAILAND

Geog	graphic	Geoma	gnetic
Latitude	Longitude	Latitude	Longitude
13.73°N	100.57°E	2.5°N	169.83°E

Dip angle: 10°N

Distance from dip equator: 450 km

Equipment:

Instrument: Type C2 (automatic)

PRF: 60 pps

Frequency sweep time: 30 sec

Frequency sweep range: 1 to 25 Mc

Pulse duration: 50 µsec

Peak pulse power: approximately 10 kw.

The cooperation and participation of staff members of the Thailand

Ministry of Defense and the support of the United States Advanced Research

Projects Agency, the United States Army Electronics Laboratories, and the United States Army Radio Propagation Agency made it possible for the data presented in this report to be accumulated.

#### II TERMINOLOGY AND SYMBOLS

The terminology and symbols used in this data report are in accordance with the conventions established by the World Wide Soundings Committee.<sup>1</sup>

#### "A. TERMINOLOGY

foF2	The ordinary wave critical frequency for the F2 and F1 layers
foFi }	and the E region, respectively.
Car I	

- foEs The ordinary wave top frequency corresponding to the highest frequency at which a mainly continuous  $E_8$  trace is observed.
- The blanketing frequency of an Es layer, i.e., the lowest ordinary wave frequency at which the Es layer begins to become transparent. (This is usually determined from the minimum frequency at which reflections from layers at greater heights are observed.)
- fmin The frequency below which no echoes are observed.
- M(3000)F<sub>2</sub> The maximum usable frequency factor for a path of 3000 km for transmission by the F<sub>2</sub> layer.
- h'F2 The minimum virtual height of the ordinary wave trace for the highest stable stratification in the F region.
- h'F The most significant F-region virtual height parameter, that for the lowest F-region stratification. (Thus h'F is identical with the current h'F2 when F-region stratification is absent, i.e., at night, and with current h'F1 when F1 stratification is present.)

<sup>&</sup>lt;sup>1</sup>W. R. Piggott and K. Rawer, <u>URSI Handbook of Ionogram Interpretation and Reduction of the World Wide Sounding Committee</u> (Elsevier Publishing Company, Amsterdam, London, New York, 1961).

#### B. DESCRIPTIVE LETTERS

Certain effects observed on ionograms may make it difficult or impossible to obtain accurate numerical values. The descriptive letters listed below, when used alone indicate, in general, the presence of a phenomenon that may have influenced the measurement. Qualifying letters (Sec. C) indicate the nature of the uncertainty.

- A A lower thin layer present, e.g., Es
- B Absorption in the vicinity of fmin
- C Any non-ionospheric reason
- D The upper limit of the normal frequency range
- E The lower limit of the normal frequency range
- F Spread echoes present
- G Ionization density of the layer too small for measurement
- H Stratification present
- L No sufficiently definite cusp between layers of the trace
- M Ordinary and extraordinary components indistinguishable
- N Conditions such that the measurement cannot be interpreted
- O Measurement referring to the ordinary component
- R Attenuation in the vicinity of a critical frequency
- S Interference or atmospherics
- T Value determined by a sequence of observations, the actual observation being inconsistent or doubtful
- V Forked trace
- W Echo lying outside the height range recorded
- X Measurement referring to the extraordinary component
- Y Intermittent trace
- Z Third magneto-ionic component present.

#### C. QUALIFYING LETTERS

- D Greater than. . .
- E Less than. . .

- I An interpolated value
- J Ordinary component characteristic deduced from the extraordinary component
- O Extraordinary component characteristic deduced from the ordinary component
- T Value determined by a sequence of observations, the actual observation being inconsistent or doubtful
- U Uncertain numerical value
- Z Measurement deduced from the third magneto-ionic component.

#### D. DESCRIPTION OF STANDARD TYPES OF Es

The eight standard types of Es are identified by lower-case letters: f, l, c, h, q, r, a, and s. These letters suggest the corresponding names, flat, low, cusp, high, equatorial, retardation, auroral, and slant, respective. but are not restrictive. The letter n is used to designate an Es trace that does not correspond to one of the eight types. The classifications are:

- f An Fs trace showing no appreciable increase of height with frequency, usually relatively solid at most latitudes. (This classification may be used only at night; it appears that flat Es traces observed in the daytime are classified according to their virtual height: h or 1.)
- A flat Es trace at or below the normal E-region minimum virtual height in the day or below the E-region minimum virtual height at night.
- c An Es trace showing a relatively symmetrical cusp at or below fo E. (This is usually continuous with the normal E trace, although when the deviative absorption is large, part or all of the cusp may be missing—usually a daytime type.)
- h An Es trace showing a discontinuity in height with the normal E-region trace at or above fo E and an asymmetrical cusp. (The low-frequency end of the Es trace lies clearly above the high-frequency end of the normal E trace—usually a daytime type.)
- An Es trace that is diffuse and nonblanketing over a wide frequency range, the spread being most pronounced at the upper edge of the trace. (This type is common in daytime in the vicinity of the magnetic equator.)
- r An Es trace that is nonblanketing over part or all of its frequency range, showing an increase in virtual height at the high-frequency

end similar to group retardation. (This is distinguished from the usual group retardation—as in the case of an occulting thick E region—by the lack of group retardation in the F traces at corresponding frequencies and the lack of complete blanketing.)

- a An Es pattern having a well-defined flat or gradually rising lower edge with stratified and diffuse (spread) traces present above it. (These sometimes extend over several hundred kilometers of virtual height.)
- A diffuse Es trace that rises steadily with frequency, usually emerging from another type of Es trace. (The rising trace alone is classified as s; the horizontal trace is classified separately. At high latitudes, the slant trace usually starts to rise from a horizontal Es trace, such as l or f, at frequencies that greatly exceed the E-region critical frequency, e.g., about 6 Mc; whereas at low latitudes it usually rises from equatorial-type Es, q, c, or h, at frequencies near the regular E critical frequency. Type s is never used to determine fo E unless echoes clearly identifiable as Es echoes are seen.)
- n An E trace that cannot be classified as one of the standard types. (This must not be used for intermedial cases between any two classes. A choice should always be made whenever possible, even if it is doubtful.)

#### E. MULTIPLE REFLECTIONS FROM Es

When the ionogram shows the presence of multiple reflectious from Es, the number of traces seen will be recorded with the letter indicating the type.

Characteristi: fmin

IONOSPHERIC DATA

Sweep: 1 Mc to 25 Mc in

September 1964

Observed at:
Bangkok, Thailand
Lat. 13. 3°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

											·		
Hour													
Date	00	01	02	03	04	05	06	07	08	09	10	11	
1	026 *	025	027	024	024	В	024	024	027	028	035	E033S	(
2	025	022	021	023	024	024	E027S	024	024	029	033	040	(
3	024	024	025	024	024	022	E023S	024	031	027	029	J28	(
4	023	022	021	020	021	023	E024S	025	027	E028S	E028S	036	(
5	024	024	024	021	021	E021S	023	024	02 /	031	030	032	(
6	023	024	021	024	021	021	E022S	025	E027S	E028S	928	035	
7	021	623	023	022	В	020	E023S	E024S	E024S	026	03⊥	036	EC
8	023	022	023	ã	В	В	024	025	028	030	037	032	(
9	032	034	032	В	В	Б	033	033	035	041	036	039	(
10	024	E020E	E020E	В	В	E 02 0E	022	021	036	025	С	С	(
11	E020E	022	E020E	022	021	E020E	022	021	02.7	032	035	036	(
12	E020E	021	020	E020E	E020E	E020E	E020E	022	026	029	030	034	(
13	E0201	E020E	E020E	E020E	E 02 0E	020	E020E	021	025	028	031	034	(
14	021	E020E	E020E	E020E	E020E	E020E	021	021	E0285	E029S	В	036	(
15	024	E020E	E020E	В	E020E	028	E027S	E027S	039	034	046	С	
16	E022S	020	E020E	023	023	023	E025S	024	028	024	025	039	(
17	024	023	024	023	E023S	E026S	E035S	026	029	029	031	034	(
18	027	027	022	625	026	031	028	029	036	033	025	033	(
19	023	022	021	Е	Е	E023S	E025S	025	529	029	029	032	(
20	021	E020E	E020E	022	020	025	E028S	030	03⊿	032	040	040	(
21	023	023	020	020	023	029	029	031	033	E031S	E035S	036	E(
22	019	016	016	E018C	С	В	E019S	020	020	027	033	E033E	E
23	E017S	014	018	018	В	c	E019S	E019S	E026S	E032S	С	C	
24	С	С	016	017	E013S	C	С	E020S	E026S	027	031	034	
25	020	018	618	В	В	В	021	021	630	029	034	030	
26	E020C	E018C	013	С	019	c	E022S	( :2	c	С	С	C	
27	С	С	С	С	С	С	С		C	С	c	C	
28	С	С	С	С	С	С	С	С	C	c	С	C	
29	С	c	С	C	C	C	c	C	c	c	c	c	
30	С	C	C	c	c	c	c	c	C	c	c	C	
31		_	_								Ü		
Median	023	022	020	022	02).	022	023	024	027	629	031	034	1
Count	25	25	26	19	18	18	25	53	25	25	22	22	
UQ	024	623	023	023	023	025	027	925	030	631	035	036	1
L/3	020	020	020	020	020	020	027	021	030	028	029	033	
93	4	3	3	3	3	5	5	4	4	3	6	3	
	-			<u> </u>				<u> </u>		<u> </u>			L

<sup>\*</sup> Tabulation of 026 = 2.6 Mc.

ATTENTION: The accuracy of the frequency parameters in this bulletin is ques of the C-2 sounder from 15 July to 21 September 1964. The original frequency error is estimated to have been approximately 1 Mo.

SPHERIC DATA o 25 Mc in 0.5 minute

ptember 1964

11	12	13	14	15	16	17	18	19	20	21	22	23
E033S	036	034	034	030	036	030	028	028	028	024	023	024
040	039	036	029	026	026	F028S	E023S	021	026	025	025	024
J28	028	028	027	035	030	032	028	025	023	023	024	025
036	036	036	C40	035	E028S	026	025	024	025	026	024	023
032	036	039	036	027	027	024	027	027	026	026	025	025
035	237	036	035	039	E027S	025	025	025	024	026	023	025
036	E028S	026	025	030	027	028	E027S	022	024	025	028	025
032	040	040	040	042	033	С	С	С	C	С	025	030
039	047	039	C	С	030	E027S	023	024	024	022	022	025
C	035	030	E030S	032	E023S	025	022	E020E	EO20E	E 02 OE	E020E	EQ20E
036	037	035	034	030	E024S	E026S	021	E02CE	E020E	E020E	021	020
034	034	030	032	027	023	E027S	024	021	E020E	023	023	E020E
034	034	035	937	026	025	E028S	E025S	E020E	E025S	024	E020E	E020E
036	038	039	028	028	028	E036S	E930S	E032S	E0295	E020E	€020E	E026S
C	С	C	С	С	С	С	С	С	E020F	E020E	E028S	024
039	038	038	039	030	038	E028S	E024S	E024S	E023S	E023S	025	024
034	035	038	038	036	035	C ·	030	E030S	E0285	E027S	E027S	E027S
033	029	029	030	027	025	025	024	E025S	E023S	E023S	E023S	023
032	031	037	029	028	E027S	029	024	E023S	023	E023S	E023S	E022S
040	032	028	035	035	024	025	024	E023S	E022S	E023S	E023S	E023S
6 036	E043S	E042S	035	034	040	033	E028S	E026S	E029S	E030S	031	EÇ29S
E033S	E032S	E033S	E027S	E024C	S	E020S	E018S	С	E018S	E019S	E019S	E019S
С	С	С	С	С	C	C	С	E027C	С	С	С	C
034	033	032	030	027	E026S	024	021	022	026	020	021	022
C30	035	036	029	034	029	026	022	С	E0215	E0205	E028S	021
С	С	С	С	С	С	С	С	С	С	С	С	С
С	С	С	С	С	С	Ü	С	С	C	С	С	С
С	С	С	С	С	C	С	С	С	С	С	С	- C
С	C	С	С	С	С	С	С	С	С	C	С	С
C	С	С	C	С	С	С	С	С	С	C	С	C
034	035	036	033	030	027	027	024	024	024	023	023	024
22	23	23	22	22	22	21	22	21	23	23	24	24
						ļ			<u> </u>	ļ		
036	038	038	035	035	033	028	027	026	026	025	025	025
033	032	·)3v	029	027	025	025	023	022	021	020	022	022
3	6	8	7	8	8	3	4	4	5	5	3	3

bulletin is questionable because of an error in frequency markers iginal frequency parameters have been increased by 1 Mc since the

9

Characteristic: foF2

IONOSPHERIC DATA

Sweep: 1 Mc to 25 Mc in 0

September 1964

Observed at:
Bangkok, Thailand
Lat. 13.73°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

												· · · · · · · · · · · · · · · · · · ·	
Hour								]					
	<b>J</b> 0	01	02	03	04	05	06	07	08	09	10	11	12
Date													
1	06 <b>7</b> *	061	060	035	Α	В	U040S	U060S	U059S	062	073H	U060S	υ0€
2	Α	Α	A	A	A	Α	U030S	054	074	077	066	A	A
3	Α	040	043	041	032	Α	035	052	061	062	068H	066н	0€
4	U <b>038</b> S	036	035	030	023	Α	030	057	074	0ეე	075H	070	07
5	038	035	029	027	024	Α	036	061	073	070	064H	U060H	0€
6	U040S	F	U038F	034	Α	A	041	057	069	067H	060H	060H	06
7	038	033	U <b>03</b> 4S	028	В	Α	035	055	U060S	U066S	064H	065н	05
8	031	034	C25	В	В	В	033	064	U070S	065	U058S	U060S	90€
9	065	070	053	В	В	В	040	073	U082S	088н	055	060	0€
10	029	026	021	В	В	Α	035	060	. 36	072	С	С	07
11	U040S	043	056	033	023	026	036	U060S	063	079	083	076	07
12	U045S	U041S	U038S	030	021	Α	U028S	06₽	U08/3	U071S	068H	U060S	0€
13	U040S	U043S	U054S	ი28	023	A	032	05å .	U0625	070	077Н	070H	O€
14	032	U034F	F	F	Α	A	032	U0748	บวรอร	U076S	В	072	U07
15	F	F	F	В	A	A	052	074	U084S	U078S	074	C	(
16	050	U062S	024	Α	Α	A	043	078	078	069	070	<i>√</i> 66	1
17	032	F	030	029	F	F	045	063	067	068	055	059	06
18	035	F	F	F	A	Α	055	074	080	080	083	072	Oŧ
13	U035F	U035F	034	EE	EE	029	032	056	063	066н	059	055	O:
20	F	F	U027S	A	A	Α	U038S	058	080	072	U067S	U070S	បល
21	U042S	U050S	U034S	014	Α	A	028	C67	072	U072C	U061C	062	Ot
22	U042S	034	A	Α	С	В	030	065	070	Q071S	055	J060S	UO'
23	028	025	025	026	В	С	034	057	064	070	С	С	(
24	С	С		U030S	025	С	С	056	060	066	Ā	056	OI
25	035	034	029	В	В	В	035	060	066	075	065	064	UOI
26	U043C	C	U036C	С	023	С	035	057	С	C	C	C	
27	С	C	С	C.	С	С	С	C	C	C	C	c	
28	С	С	С	С	С	С	C	C	C	c	c	c	
29	С	С	c	С	С	c	C	C	C	c	c	c	
30	С	С	С	С	С	Ċ	C	C	C	c	c	c	(
31													
Median	038	035	034	030	023	029	035	060	070	071	060	062	0
Count	21	18	20	13	8	2	25	26	25	25	21	21	
										<b></b>		ļ	
IJQ	042	035	041	034	025	-	04C	067	070	077	074	068	0
LQ	034	034	028	028	023	-	032	057	064	066	060	060	0
QR	8	1	13	6	2	-	8	10	14	11	14	8	ļ
	<u> </u>	·						-		<del></del>			

<sup>\*</sup> Tabulation of 067 = 6.7 Mc.

ATTENTION: The accuracy of the frequency parameters in this bulleti of the C-2 suunder from 15 July to 21 September 1964. The original error is estimated to have been approximately 1 Me.

HERIC DATA 25 Mc in 0.5 minute

ember 1964

11	12	13 -	14	15	16	17	18	19	20	21	22	23
J060S	U060S	U058S	055	063	066	077	093	094	063	050	U0309	027
A	A	A	054	066	083	100	078	061	058	054	045	A
066H	065н	U <b>073</b> S	U072S	076	078	084	093	088	077	072	066	043
070	071	07₽	082	086	091	U100S	D095R	099	093	078	052	044
J060H	068	081	088	089	097	U110S	096	090	079	057	051	047
060H	065H	066н	067	074H	078	089	095	<b>ὐ</b> 94	074	055	043	038
065H	059н	054	060	069	085	U100S	089	076	065	057	U049S	037
U <b>060</b> S	U060S	066	U070S	082	088	С	С	С	С	C	054	054
060	064	068	С	C	090	085	U096S	092	076	040	030	Α
С	072	076	081	093	088	103	U110S	U <b>09</b> 5S	083	054	U <b>047</b> S	U042S
076	079	081	U080S	U078S	081	U099S	103	095	085	084	076	055
U060S	065	070H	068H	U072S	087	A100S	100	082	068	066	U050S	U042S
070H	065	069	067H	068Н	U077S	088	D097S	097	D060S	055	U040S	U0385
072	U076S	082	U074S	U078S	U090S	D090S	D095S	D095S	F	F	F	F
C	C	С	С	С	C	С	C	С	095	U073S	U087S	059
066	A	062	069	102	U130S	U130S	D085S	D0875	072	063	054	042
059	060	062	065	068	087	С	D <b>080</b> S	095	076	065	052	040
072	065	065	064	067	069	088	090	U082S	074	068	054	039
055	055	053	060	063	069	080	D085S	085	065	D045S	U045S	U035F
U070S	U054S	055	061	076	U080S	U078S	U080S	U075S	063	F	043	U040S
062	061	062	065	075	083	086	074	072	J059S	J058S	050	J042S
J060S	U071S	J077S	080	U076C	S	S	S	С	077	062	053	041
С	C	С	С	С	С	С	С	071	С	С	С	C
056	065	063	070	080	083	082	090	080	071	052	045	043
064	U065S	067	071	J082S	035	090	087	С	J087S	071	055	C50
С	С	С	C	С	С	С	С	С	С	С	С	C
c	С	С	С	С	С	С	С	С	С	С	С	C
С	С	С	С	С	С	С	С	С	С	С	С	C
С	С	С	С	С	С	С	С	С	С	С	С	C
С	С	С	С	С	С	С	С	С	С	С	С	С
						<del> </del>			ļ		1	
062	065	066	068	076	084	090	093	088	074	058	050	042
21	21	22	22	22	22	20	21	20	22	20	23	21
068	070	076	074	082	088	100	096	095	079	067	054	049
060	060	062	064	668	078	085	085	078	065	054	045	039
8	10	14	10	14	10	15	11	17	14	13	9	10

n this bullctin is questionable because of an error in frequency markers. The original frequency parameters have been increased by 1 Mc since the

2

Characteristic: M(3000)F2

IONOSPHERIU NA

Sweep: 1 Mc to 25 Mc in

September 196

Observed at:
Bangkok, Thailand
Lat. 13.73°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

Hour									<del></del>			I	
Hour				or.		0.5	0.0		00	00			12
Date	00	01	02	03	04	05	06	07	08	09	10	11	1,2
	M.								ļ				
1	330 <sup>*</sup>	330	390	380	A	В	U330F	U <b>390</b> S	u340s	280	24 <b>0</b> H	U260S	U2€
2	A	A	A	A	Α	Α	<b>U3</b> 20S	340	320	280	240	A	Д
3	A	<b>3</b> 30	360	360	360	Α	270	350	340	280	230H	240H	25
4	U <b>340</b> S	330	340	330	390	A	330	350	350	320	260H	230	27
5	310	330	340	340	340	A	330	320	300	270	220H	U250S	27
6	U <b>300</b> S	F	U310F	360	Α	A	350	330	260	225H	260H	240H	23
7	300	300	U350S	390	В	Λ	370	365	U <b>3</b> 20S	U250S	250H	230H	24
8	285	330	350	В	В	В	340	320	U250S	250	U250S	U260S	U2€
9	330	360	400	В	В	В	340	350	U <b>30</b> 9S	24 <b>0</b> H	280	280	2€
10	310	360	360	В	В	13	<b>3</b> 30	330	310	270	C	C	2€
11	U310S	330	390	340	330	340	350	U370S	320	295	265	235	27
12	U31 <b>0</b> S	U <b>30</b> 0S	U330\$	350	340	A.	U350S	360	U3405	U270S	220H	U250S	24
13	U300S	U <b>33</b> 0S	U370S	370	310	A	340	375	U350S	310	250H	21011	2:
14	260	U260F	F	F	A	A	330	U340S	U <b>31</b> 0S	U240S	В	250	U2f
15	F	F	F	В	A	Α	350	340	U300S	U250S	270	С	(
16	315	U370S	380	A	A	Α	310	320	290	265	255	270	4
17	280	F	380	340	F	F	320	330	300	240	260	260	27
18	260	F	F	F	A	Λ	350	350	310	290	230	240	2€
19	L300F	U300F	370	E	E	350	360	360	330	2 <b>6</b> 0H	250	260	26
20	F	F	U360S	Α	A	A	U330S	350	295	230	U240S	U250S	U2ª
21	U310S	U35 <b>0</b> S	U350S	350	A	Α	340	360	340	U275C	U260C	250	21
22	S	370	A	Α	С	В	330	360	330	S	300	S	U25
23	320	280	320	350	В	С	350	355	320	260	С	С	(
24	C	С	\$	U <b>360</b> S	340	С	С	360	330	270	А	270	21
25	350	340	380	В	В	В	340	360	315	260	260	280	U21
26	U330C	С	U370C	C	325	С	350	370	С	С	С	С	(
27	C	С	С	С	C	С	С	С	С	С	С	С	(
28	C	С	С	С	С	С	C	С	C	С	С	С	(
29	С	С	С	С	С	С	C	С	С	С	С	С	(
30	С	С	С	С	С	С	C	С	С	С	C	C	(
31							<u> </u>						
Median	310	330	360	350	340		240	0.40	200	077	050		21
Count	20	18	20	13	8	2	340 26	348	320 25	277	250	250	21
			20	13	0		213	20	40	24	21	20	
UQ	325	360	380	365	350	-	350	355	335	280	260	260	2'
ĽQ	300	300	345	340	328	-	330	335	300	250	240	240	2
QR	25	50	35	25	22	-	20	20	35	30	20	20	1

<sup>\*</sup> Tabulation of 330 = factor of 3.3.

ATTENTION: The accuracy of the frequency parameters in this bulleting of the C-2 sounder from 15 July to 21 September 1964. The original error is estimated to have been approximately 1 Mc.

PHERIC DATA
25 Mc in 0.5 minute

ember 1964

1	12	13	14	15	16	17	18	19	20	21	22	23
60S	U2 <b>60</b> S	U260S	260	250	270	290	320	350	330	<b>3</b> 50	U320S	310
Α	A	A	230	240	280	340	320	320	300	300	280	A
40H	250H	U270S	U280S	270	270	270	300	320	330	340	340	340
30	270	270	280	290	300	U310S	R	320	340	340	320	310
50S	270	290	300	310	320	<b>U350</b> S	340	335	340	310	310	290
40H	230H	240H	250	260H	280	300	320	340	340	340	300	310
30H	240H	250	260	260	300	U3308	340	320	320	320	U290S	290
<b>6</b> 0S	U260S	250	U250S	0	290	С	С	С	C	С	300	300
80	260	270	С	C	320	330	U330S	340	360	330	300	A
C	260	260	270	<b>3</b> 10	320	320	U330S	U330S	340	310	U320S	U300S
35	270	255	U240S	U250S	270	U300S	310	310	310	340	350	305
503	240	220H	220H	U230S	285	S	340	340	340	340	U320S	U320S
10H	250	210	230H	230H	U280S	290	Ъ	330	S	320	U310S	U270S
50	U250S	250	U260S	U270S	U340S	S	S	S	F	F	F	F
C	C	C	C	Ċ	С	С	C	С	<b>3</b> 50	บ <b>๖50</b> S	U3 <b>3</b> 0S	310
<b>7</b> 0	A	295	300	310	U <b>325</b> S	U <b>330</b> S	S	S	320	320	330	310
60	270	280	300	290	300	С	S	330	330	330	320	290
40	260	240	250	260	290	290	310	U320S	330	330	300	275
60	260	250	250	250	270	310	S	340	330	S	U270S	U260F
50S	U2408	240	280	300	U330S	U320S	U310S	U310S	310	F	300	U290S
50	270	260	270	310	340	320	-	~	S	S	340	S
S	U290S	S	270	U280C	S	S	S	С	345	350	340	340
C	C	C	C	C	С	C	C	325	C	С	C	С
70	250	265	280	285	315	325	345	335	330	270	310	300
80	U280S	235	265	S	320	340	335	С	S	350	330	335
С	C	C	C	С	C	С	С	С	C	С	С	c
C	С	С	C	Ĉ	C	C	С	C	С	С	С	c
C	C	С	С	С	С	С	С	C	C	С	C	C
c	C	C	С	С	С	С	С	C	С	С	С	c
С	C	C	С	С	C	С	С	С	С	С	С	С
50	260	255	263	270	300	320	325	330	330	330	320	303
20	21	21	22	21	22	18	14	18	19	19	23	20
60	270	270	280	295	320	330	340	340	340	340	330	310
40	250	240	250	250	280	300	310	320	320	320	300	290
20	20	30	30	45	40	30	30	20	20	20	30	20

his bulletin is questionable because of an error in frequency markers e original frequency parameters have been increased by I Mc since the



Characteristic: h'F2

IONOSPHERIC DATA

Sweep: 1 Mc to 25 Mc in 0.5

September 1964

Observed at:
Bangkok, Thailand
Lat. 13.73°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

										<del></del>			
Hour Date	00	01	02	03	04	05	06	07	08	09	10	11	12
1	_	_	-	_	-	- I	_	-	-	360*	.370	41C	42
2	-	-	-			-	-	-	-	-	-	A	A
3	-	-	-	-	-	-	-	-	-	E420A	400	370	40
4	-	-	-	-	-	-	-	-	-	310	370	380	39
5		-	-	-	-	-	-	-	-	-	E300A	400	35
6	-	-	-	-	-	-	-	-	-	-	390	400	42
7	-	-	-	-	-	-	-	-	-	-	380	410	44
8	-	-	-	-	-	-	-	-	-	-	-	400	40
9		-	-	-	-	-	-	-	-	-	370	380	37
10	-	-		-	-	-	-	-	! -	330	С	i i	36
11	-	-	-	-	-	-	-	-	-	-	-	390	36
12	-	-	-	-	-	-	-	-	-	-	410	420	42
13	-	-	-	-	-	-	_	-	-	-	370	E470A	41
14	-	] -	-	-	-	-	-	-	-	-	-	360	35
15	-	-		_	-	_	_	-	-	E350A	E370A	С	C
16	-	-	-	_	-	_	-	-	-	-	360	350	A
17	-	-	_		-		-	-	-	_	360	370	35
18	_	-	-	-	-	-	-	-	-	320	360	400	39
1.9	_	-	_	_	-		-	-	-	_	420	420	43
20	_	_	-	_	_	l -	_	_	-	350	E480A	E470A	41
21	-	-	_	_	-	-	_	L	L	L	402	410	40
22	_	-	-	-	_	_	_	U253L	300	336	360	345	36
23	-	-	-	_	-	_	_	L	300	350	С	С	С
24	-	-	-	_	_	-	-	240	280	E360A	A	410	E40
25	_	-	_	-	_	-	-	250	300	340	379	360	35
26	-	_ '	_	-	-	-	-	L	С	С	С	С	С
27	-	-	-	-	-	-	_	С	C	c	c	C	С
28	-	-	-	-	-	-	_	C	C	li	C	C	С
29	_	-	-	-	-	-	-	С	C	C	C	С	С
30	-	-	_	-	-	-	_	c	c	c	c	С	С
31						l			_				
						I		050	200	05.0	0=0	460	4.0
Median	-	-	-	_	-	-	-	250	300	350	370	400	40
Count	-	_	-	-		<u> </u>	_	3	4	11	1.8	21	1
UQ	-	-	_	_	-	-	-	252	300	360	400	410	41
LQ	-	-	-	-	-	-	-	245	290	330	360	370	36
QR	-	-	-	_	-	_	-	7	10	30	40	40	5
<u> </u>		<u> </u>	1		L		1		<b></b>	ــــــــــــــــــــــــــــــــــــــ		<u> </u>	

<sup>\*</sup> Tabulation of 360 = 250 km.

ATTENTION: The accuracy of the frequency parameters in this bulletin is questiof the C-2 sounder from 15 July to 21 September 1964. The original frequency perfor is estimated to have been approximately I Mc.

IC DATA Mc in 0.5 minute

er 1964

I 1				1 1						1	i .	
	12	13	14	15	16	17	18	19	20	21	22	23
О	4:10	400 A	E470A E450A	375 E380A	320	-	-	-	-	-	-	
0	400	350	360	360	320	_	_	_				
0	390	340	350	340	340	290	_	_	_	_	_	_
o	350	340	330	-	-	-	-	_	_	_	_	_
o	420	400	390	_	_	_	_	_	_	_	_	_
o l	440	E470A	390	-	_	_	_	_	_	_	_	_
0	400	380	380	_	_	С	_	_	_	_	_	_
0	370	350	c	С	-	-	-	_	_	_	-	-
	360	360	330	_	_	_	_	_	_	-	_	-
0	360	360	360	-	_	-	_	-	_	-	-	-
0	420	400	480	400	_	-	-	-	_	-	-	-
OA	410	380	420	380	-	-	-	-	-	-	_	-
0	350	370	370	350	_	_	-	_	-	-	-	_
	С	С	С	С	С	С	_	-	-	-	_	-
0	A	340	320	-	_	_	_	_	-	_	-	-
o l	350	360	330	_	-	С	-	-	_	-	-	-
0	390	E440A	380	350 -	310	-		-	-	-	-	-
0	430	420	410	_	-	-	-	-	-	-	-	-
OA	410	400	340	_	-	-	-	-	_	-	-	-
0	400	395	350	300	260	240	-	-	-	-	-	-
5	360	359	U330S	U330s	S	290	-	-	-	-	-	-
	Ç	С	С	c	С	С	-	-	-	-	-	-
0	E402A	380	350	320	280	270	-	-	-	-	-	-
0	355	400	370	300	280	260	L	-	-	-	-	-
	С	С	С	С	С	С	С	-	-	-	-	-
	С	С	С	С	С	С	-	-	-	-		-
	С	С	С	С	С	С	-	-	-	-	-	-
	C	С	С	С	С	С	-	-	-	-	-	-
	С	С	С	С	С	С	-	-	-	-	-	-
0	400	380	365	350	295	270	-	-		-	-	_
1	11	22	22	12	6	5	-	-	-	-	-	-
0	415	400	390	378	320	290	-	-	-	-	-	
0	360 55	359 159	340 50	325 53	280 40	250 40	-	-	_	_	_	_
0	Ų.J	109		33	30	40			L	L		

in is questionable because of an error in frequency markers frequency parameters have been increased by 1 Mc since the



Characteristic: h'F

IONOSPHERIC DAT

Sweep: 1 Mc to 25 Mc in

September 196

Observed at:
Bangkok, Thailand
Lat. 13.73°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

Hour													
Date	00	01	02	03	04	05	06	07	08	09	10	11	
1	250*	220	200	210	A	В	240	230	240	A	A	220	
2	A	Α	A	Α	A	A	E350S	240	250	300	200	A	
3	A	260	230	230	230	Α	E400A	230	250	A	220	210	
4	260	260	270	250	220	Α	260	230	250	Α	E270A	E220A	
5	270	270	270	240	280	A	250	220	210	200	Α	E200A	
6	320	300	290	240	A	A	250	210	200	190	180	180	
7	310	300	240	200	В	A	220	210	220	200	20u	170	
8	330	250	260	В	В	В	240	<b>23</b> 0	E240A	190	200	200	
9	260	230	200	В	В	В	260	230	220	200	160	200	
10	330	246	240	В	В	A	250	250	270	Α	С	С	
11	290	250	220	240	E300A	E280A	230	230	220	E305A	230	E280A	E
12	270	280	260	230	E280E	A	260	220	200	E260A	220	200	
13	190	260	210	210	300	A	240	240	E240A	200	A	A	
14	360	290	210	230	A	A	240	220	205	190	В	170	
15	240	220	200	В	A	A	230	240	E230A	A	Α	С	
16	250	210	200	Α	A	A.	240	230	E' '0A	E240A	£330A	Α	
17	350	280	220	240	260	300	270	240	210	200	200	210	
18 1	E470A	350	260	220	Α	A	235	240	E290A	A	A	A	
19	300	300	220	E	E	250	240	220	220	210	190	200	
20	310	240	210	A	A	A	260	250	250	A	A	4	
21	250	210	180	240	A	A	250	220	210	200	E190A	E200A	
22	<b>260</b>	220	A	Α	С	В	260	230	229	200	E330A	E210A	
23	375	370	E300A	240	В	С	245	230	210	189	С	С	
24	С	C	230	220	230	С	С	A	A	A	Α	E240A	
25	280	248	210	В	В	В	240	240	260	E300A	180	180	
26	230	230	220	С	240	С	230	230	С	С	С	С	
27	c	С	С	C	С	С	С	С	С	С	С	С	
28	c	C	С	С	С	С	С	С	С	С	С	С	
29	С	C	С	С	С	С	С	С	С	С	С	С	
30	С	С	С	С	C	c	С	С	c	С	С	С	
31									L				
Median	280	255	220	230	260	280	245	230	230	200	200	200	
Count	23	24	24	15	9	3	25	25	24	17	15	17	
					290	297	260	240	250	250	020	015	-
UQ	330	285	260	240	ł	I	240	220	250 210	250	230	215	
LQ	250	230	210	220	230	265	240	220	40	195	190	190	
QR	80	55	50	20	60	12	20	20	40	55	40	25	

 $<sup>^{4+}</sup>$  Tabulation of 250 = 250 km.

ATTENTION: The accuracy of the frequency parameters in this bulletin is quof the C-2 sounder from 15 July to 21 September 1964. The original frequence is estimated to have been approximately 1 Mc.

ChOSPHERIC DATA Ic to 25 Mc in 0.5 minute

September 1964

									ì	l	i	1	
10	11	12	13	14	15	16	17	18	19	20	21	22	23
A	220	200	200	A	195	230	220	250	210	200	220	250	330
200	Α	A	A	A	A	A	240	240	250	260	270	E410A	A
220	210	2 <b>0</b> 0	200	180	E280B	200	220	230	230	220	220	230	230
270A	E220A	А	A	E250B	200	A	A	290	230	230	210	240	250
. A	E200A	A	200	190	220	250	260	240	220	210	260	290	300
180	180	180	E220A	E290A	E280B	210	220	230	210	220	220	260	310
200	170	200	A	E220A	190	210	215	240	230	220	240	290	330
500	200	200	210	230	E260B	210	С	С	С	С	С	270	270
160	200	В	E190B	С	С	230	230	24∪	230	210	220	290	A
C	С	170	E200A	240	210	210	220	240	230	230	260	300	300
<b>23</b> 0	E280A	E250A	E260A	200	190	200	220	230	230	240	220	210	240
220	200	200	180	A	A	200	210	230	320	220	210	230	270
A	A	190	190	180	180	210	210	240	210	230	240	240	320
В	170	190	200	190	180	220	210	230	220	220	210	250	270
A	С	С	C	С	С	C	С	С	С	220	210	230	270
330A	A	A	E220A	E220A	E240A	290	220	240	240	260	240	250	290
30C	210	200	180	E250B	210	200	С	240	220	230	250	260	270
Α	A	A	A	200	220	A	E270^	270	240	210	230	250	320
L90	200	190	180	180	180	200	230	240	205	210	260	320	-
Α	Α	200	170	210	210	200	240	240	230	260	240	280	290
L904	E200A	170	A	E210A	209	230	235	240	253	260	s	235	280
330A	E210A	190	E250A	E300A	E300A	S	E250A	250	С	204	220	240	255
C	С	С	С	C	С	С	С	<i>-</i>	245	С	С	С	C.
A	ե240A	A	180	320	185	E260A	220	231	220	230	E240S	260	290
L80	180	190	180	183	198	180	230	240	С	203	215	250	250
C	С	С	С	С	С	С	С	С	С	Ć	С	С	С
С	C	С	С	С	С	С	С	С	С	c	С	С	С
С	С	C	С	С	С	С	С	С	С	С	С	С	С
С	С	С	С	С	С	С	С	,	С	С	С	С	С
С	С	С	С	С	С	С	С		С	С	С	С	С
300	200	195	200	210	210	210	220	240	230	220	225	255	290
15	17	16	18	19	20	19	20	22	21	23	22	24	21
230	215	200	210	250	230	230	238	240	235	230	240	285	315
.90	190	190	18(	190	190	200	220	230	220	210	218	240	262
40	25	10	20	60	40	30	18	10	1.5	20	22	45	53

his bulletin is questionable because of an error in frequency markers e original frequency parameters have been increased by I Mc since the



Characteristic: foF1

IONOSPHERIC D

Sweep: 1 Me to 25 Me in

September 19

Observed at:

Eangkok, hailand Let. 13.73°N, Long. 100.57°E 105°E Mean Time (GMT + 7 hours)

Date 00 01 02 03 04 05 06 07 08 09  1	A	11 043*	•
	1	043*	
1 2   -   -   -   -   -   -   -   -   -	Τ		1
		A	į .
3 L L A	043	042	<u> </u>
4   -   -   -   -   -   L   L   A	044	044	i
5   -   -   -   -   -   L   L   L	A	043	
6  -  -  -  -  -  -  L  L  L	043	041	1
7   -   -   -   -   -   L   L   L	043	043	1
8 L. L	L	043	i
9   -   -   -   -   -   L   L   L	042	042	1
10   -   -   -   -   -   L   L   A		С	1
11   -   -   -   -   -   L   L   L	L	044	í
12   -   -   -   -   -   L   L   L	044	045	
13   -   -   -   -   -   A   L   L	A	A	i
14   -   -   -   -   -   L   L   L		044	1
15   -   -   -   -   -   L   L   A	1	С	i
16   -   -   -   -   -   L   L   L	1	044	1
17   -   -   -   -   -   L   L   L	Ŧ	043	í
18   -   -   -   -   -   L   L   A	1	Α	i
19   -   -   -   -   -   L   T,   L	1	044	1
20 L L A	i i	A	1
21   -   -   -   -   L   L   U04			i
22   -   -   -   -   L   L   U04			i
23 L L L		C	(
24 A A A		042A	(
25 L L 04		045	í
26 L C C	C C	C	í
27   -   -   -   -   -   C   C   C	C	C	i
28 0 0 0 0	C	c	i
29 C C C	C	C	i
30   -   -   -   -   -   C   C   C	C	C	1
31			1_
Median 04	5 043	044	
Count 3	12	18	1
			-
UQ 04		044	i
LQ 04		043	1
QR 2	2	1	1

<sup>\*</sup> Tabulation of 043 = 4.3 Mc.

ATTENTION: The accuracy of the frequency parameters in this bulletin is quof the C-2 sounder from 15 July to 21 September 1964. The original frequencror is estimated to have been approximately 1 Mc.

NOSPHERIC DATA to 25 Mc in 0.5 minute

September 1964

											j	l		ı
	11	12	13	14	15	16	17	18	19	20	21	22	23	
	043*	044	049	A	042	L	L	-	-	-	_	-	_	
	A	A	A	A	A	A.	L	-	-	-	-	-	-	
3	042	044	043	042	041	L	L	-	-	-	-	-	-	l
4	044	A	A	040	042	Α	A	-	-	-	-	-	-	
	043	A	044	042	L	L	L	-	-	-	-	-	-	
3	041	043	043	042	L	L	L	-	-	-	-	-	-	
3	043	043	A	042	L	L	L	L	-	-	-	-	-	
, [	043	044	044	043	L	L	С	-	-	-	-	-	-	
2	042	В	042	С	C	L	L	-	-	-	-	-	-	
	С	040	045	044	L	L	L	-	-	-	-	-	-	
,	044	044	044	044	L	L	L	-	-	-	-	-	-	
4	045	044	044	A	A	L	L	-		-	-	-	-	
	A	044	043	043	042	L	L	_	_	-	-	-	_	
	044	044	045	044	043	L	L	-	_	-	_	-	-	
	C	C	C	С	С	С	C	_	-	-	<b>i</b> -	-	-	
4	044	Α	041	042	L	A	L	_	-	-	_	-	-	
1	043	042	042	043	L	L	С	-	-	_	-	-	-	
	A	A	Α	042	040	Α	L	_	-	-	-	_	_	ı
3	044	04:4	041	043	L	L	L	_	_	-	-	-	-	
	A	044	043	042	L	Ĺ	ĩ.	-	-	-	-	-	-	
2C	054	053	Α	042	050	L	L	_	_	_	_	-	_	ı
2A	044	044	044A	L	L	S	L	_	_	-	_	_	_	l
	С	С	C	С	С	С	С	_	_	_	_	_	_	1
	042A	A	043	044A	1!043L	L	L	_	-	_		_	_	
4	045	045	045	044	U042L	L	L	L	_	_	_	-	_	
[, ]	C	C	C	C	С	C	c	c	_	_	_	-	_	
1	c	c	C	C	C	c	C	_	_	_	_	_	_	
1	C	C	C	C	C	c	c	_	_	_	_	_	_	
,	C	C	C	C	C	C	C	_	_	_	_	_	_	
(	C	c	c	C	C	c	C	_	_	_	-	_	_	
	C	Ü												
<b>43</b>	044	044	043	042	042	-	_	-	-	-	-	-	-	
.2	18	16	18	18	9	-	-	-		-	-	-		
44	044	044	044	044	043	-	-	-	-	-	-	-	-	
12	043	044	042	942	042	-	177	_	-	-	-	-	-	
ž	1	-	2	2	1	-	-	-	-	-	-	-	_	
	<del></del>										-			4

is bulletin is questionable because of an error in frequency markers original frequency parameters have been increased by 1 Me since the



Characteristic: M(3000)F1

IONOSPHERIC DA

Sweep: 1 Mc to 25 Mc ir

September 196

Observed at:
Bangkok, Thailand
Lat. 13.73°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

Hour Date	00	01	02	03	04	05	06	07	08	09	10	11	
1	-	-	-	-	-	_	-	L	L	А	A	420 <sup>46</sup>	Г
2	-	-	-	-	-	-	_	L	L	L	L	A	
3	-	-	-	-	-	-	-	L	L	A	400	410	i
4	-	-	-	-	-	-	_	L	Į.	A	370	400	ì
5	-	-	-	-	-	-	_	L	L	L	A	410	
6	-	-	-	-	-	-	-	L	L	L	400	420	1
7	-	-	-	-		-	-	L	L	L	400	426	i
8	**	- ,	-	-	-	-	-	L	L	L	L	400	
9	-	-	-	-	-	-	-	L	L	L	390	420	
10	-	-	-	-	-	-	-	L	L	A	С	С	1
11	-	-		-	-	-	-	L	L	I.	L	370	
12	-	-	-	-	-	-	-	L	L	L	370	390	
13	-	-	-	-	-	-	-	Α	L	L	A	4	1
14	-	-	-	-	-	-	-	L	L	L	В	400	
15	comp	-	-	-	-	-	-	L	L	A	A	С	
16	-	-	-	-	-	-	-	L	L	L	340	-	1
17	-	-	-	-	-	-	-	L	L	L	400	420	
18	-	-	-	-	- N	-		L	L	A	A	A	
19	-	-	-	-	- '	-	-	Ŀ	L	L	400	410	
20	-	-	-	-	-	-	-	L	L	A	A	Α	
21	-	-	-	-	-	-	-	L	L	U380C	U390C	410	
22	-	-	-		-	-	-	Ţ.	L	U385L	390A	400	
23	-	-	-	-	-	-	-	L	L	L	С	С	l
24	~	-	-	-	<b>-</b> ,	_	-	A	A	A	A	A	1
25	-	-	-		-	-	-1	L	L	Α	400	390	
26	-	-	-	-		-	-	L	С	С	С	С	
27	-	-	-	-	-	-	-	С	С	С	С	C	
28	-	-	-	-	=-	-	-	С	С	С	С	С	
29	-	-	-	* 1	-	•	-	С	С	C	С	C	
30	-	-	-	-	-	-	-	С	С	С	С	C	
31		<del></del> -											_
Mediar	-	-	-	- '	-	-	-	-	-	_	<b>3</b> 95	410	
Count	-	-	<u> </u>	<b>-</b>	-	-	-	-	-	2	12	16	
ປຊ	_	-	-	-	-	-	-	-	~	-	400	420	
IQ.	-	-	-	-	-	-	-	-	-	-	380	400	
QR	-			-		_	-	-	-	-	20	20	

<sup>\*</sup> Tabulation of 420 = factor of 4.2.

ATTENTION: The accuracy of the frequency parameters in this bullet of the C-2 sounder from 15 July to 21 September 1964. The original error is estimated to have been approximately 1 Mc.

OKTHERIC DATA to 25 Mc in 0.5 minute

tember 1964

11	72	13	14	15	16	17	18	19	20	21	22	23
420*	420	420	A	400	L	L	-	-	-		-	-
A	Á	A	A	A	A	L	-	-	-	-	-	-
410	420	4.20	420	380	L	L	-	~	-	-	-	-
400	Α	A	390	400	A	Α	-	-	-	-	-	-
410	Α	400	410	L	L	L	-	-	-	-	-	-
420	420	410	-	L	L	L	-	-	-	-	-	-
420	420	A	410	L	L	L	L	-	-	-	-	-
400	410	410	410	L	L	С	-	-	-	-	-	
420	В	420	С	С	L	L	-	-	-	-	-	-
C	400	400	<b>3</b> 90	L	L	L		-	-	-	-	-
370	390	380	400	L	L	L	-	-	-	-	-	-
390	400	400	A	A	L	L	-	-	-	-	-	-
A	420	423	420	370	L	L	-	-	-	-	-	-
400	વ : ງ	390	400	400	L	L	-	-	-	-	-	-
C	~	C	С	С	С	С	-	-	<b>i</b> -	-	ļ <b>-</b>	-
- 1	Α	440	410	L	A	L	-	-	-	-	-	-
420	420	400	370	L	Ĺ	С	-	-	-	-	-	-
A	Α	A	410	380	A	L	-	-	-	-	-	-
410	410	410	400	L	L	L	-	-	-	-	-	-
A	410	410	400	L	L	L	-	-	-	-	-	-
410	420	Α	405	35^	L	L	-	-	-		-	-
400	410	A	L	L	S	L	-	-	-	_	-	-
C	С	С	С	С	8	С	-	-	_	_	-	-
A	Α	430	A	U385L	L	L	-	_	-	_	-	_
390	400	400	405	U390L	L	L	-	-	-	-	-	
С	C	С	C	С	С	С	С	-	-	-	-	
C	C	С	С	С	С	С	-	i -	_	_	-	<b>l</b> -
C	C	С	C	С	С	С	-	-	-	-	í -	
С	C	С	С	C	С	С	-	-	-	-	-	-
С	C	С	С	С	С	С	-	-	- 4	-	-	-
420	415	410	405	385	-	-	-	-	-	_	_	_
13	16	17	16	9	-	-	-		-	-		-
420	420	420	410	400	-	-	-	-	-	-	-	-
400	405	400	400	375	-	-	-	-	-	-	-	-
20	15	20	10	25	-	-	-	-	-	-	-	-

in this bulletin is questionable because of an error in frequency markers. The original frequency parameters have been increased by 1 Mc since the



Characteristic: foE

IONOSPHERIC DA

Sweep: 1 Mc to 25 Mc in

September 19

Observed at:
Bangkok, Thailard
Lat. 13.73°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

Hour													
Date	00	01	02	03	04	05	06	07	08	09	10	11	
1	-	-	-	-	-	-	-	Α	Α	Α	A	Α	
2	-	-	-	-	-		-	Α	A	A	Α	Α	
3	-	-	-		-	-	-	A	Α	Α	A	A	
4	-	-	-	-		-	-	Α	Α	Α	Α	Α	
5	-	-	-	-	. <u>.</u>	-	-	A	A	A	A	A	1
6	-	-	-	-	-	-	-	Α	Α	A	A	В	
7	-	-	-	-	-	-	-	A	Α	Α	A	В	
8	-	-	-	-	_	-	-	P.	Α	A	В	A	
9	-	-	-	-	-	-	-	A	Α	A	В	В	
10	-	-	-	-	-	-	_	A	A	Α	С	С	
11	-	-	-	-		-	-	A	Ā	Α	Α	A	
12	-	_	- :	-	-	<u> </u>	-	Α	Α	A	١	A	
13	-	-	-	-	-	-	_	A	Α	А	A	Α	
14	-	-	-	-	-	-	_	A	A	A	В	В	
15	-	_	_	-	_	-	-	A	Α	A	A	C	
16	-	<b> </b> -	-	-	-	-	-	A	A	R	R	A	
17	-	l -	_	-	_	l -	_	A	A	A	A	A	
18	_	_	_	_	_	_	_	A	A	A	A	A	
19	_	-	_	_	_	_	_	A	A	A	A	A	
20	_	l _	_	_	! -	_	_	A	A	A	A	A	
21	_	_	_	_	_	_	_	A	A	A	A	A	
22	_	_	[ _	_	l <u>-</u>	_	_	A	A	A	В	В	
23	_	1 .	_	_	_	l _	_	S	S	В	C	C	
24	_	_	Ì _	l _	_	l _	_	S	S	В	В	В	
25	_	١ ـ	_	_	_	! -	_	A	В	A	В	R	
26	_		_	_	_	-	_	B	C	C	C	C	
27	_		-		_	-		C	c	C	C	c	
28	_		"	]	-	-	] _	0	c	c	c	C	
29	_		_	[	[	_		c	8	c	1	C	
30	] [	-	-	-	_	_	1	C	C C	C	C C	C	
31								C	C		C		
Median	_	_	_		_	_	_	_	_	_	_	_	
Count	-	-	-	-	-	-	-	-	-	<b>l</b> –	-	_	
UQ	-	-	-	-	-	-	-	-	-	-	-	-	
LQ	<u> </u>	-	-	-	-	-	-	-	-	-	-	-	
ÇR	-	-		-	-	-	-	-	_	-	-		

<sup>\*</sup> Tabulation of 260 = 2.6 Mc.

ATTENTION: The accuracy of the frequency parameters in this bulletin is que of the C-2 sounder from 15 July to 21 September 1964. The original frequencerror is estimated to have been approximately 1  $\rm M_{\odot}$ .

PHERIC DATA

25 Mc in 0.5 minute

:ember 1964

. 11	12	13	14	15	16	17	18	19	20	21	22	23
Α	A	A	A	R	В	В	-	-	-	-	-	-
Α	A	A	A	A	A	A	-	-	-	-	-	-
A	A	A	A	В	В	В	-	-	-	-	-	-
Α	A	A	В	В	A	A	-	-	-	-	-	-
A	A	В	A	A	A	A	-	-	-	-	-	-
В	B	A	A	В	A	A	-	-	-	-	-	-
В	A	A	A	A	R	В	A	-	-	-	-	-
Α	В	В	В	В	В	С	-	-	-	-	-	-
В	В	В	С	C	A	A	-	-	-	-	-	-
С	В	A	A	260*	A	A	-	-	-	-	-	-
Α	A	A	A	A	R	A	-	-	-	-	-	-
A	A	A	A	A	190	S	-	-	-	-	-	-
Α	A	A	В	220	R	S	-	-	-	-	-	-
В	В	В	A	R	R	S	-	-	-	-	-	-
С	C	С	C	С	C	С	-	-	•	-	-	-
A	A	A	В	A	A	A	-	-	-	-	-	-
A	A	В	В	В	A	C	-	-	-	-	-	-
A	A	A	A	A	A	A	-	-	-	-	-	-
A	A	В	A	A	210	В	-	-	-	-	-	-
A	A	R	В	В	A	A	-	-	-	-	-	-
A	A	A	A	A	В	U220S	-	-	-	-	-	-
В	В	A	A	A	S	A	-	-	-	-	-	-
С	C	C	C	C	С	C	-	-	-	-	-	-
В	В	В	В	В	S	A	-	-	-	-	-	-
R	В	В	В	B	В	В	В	-	_	-	-	-
С	C C	С	C	C	С	C	С	-	-	-	-	-
С	C	C C	C C	C C	C C	C C	-	-	-	-	-	-
C	C	C	ŧ :	C			j -	-	-	-	-	-
C	c	c	C C	C	C C	C	_	_	-	-	-	-
C	C	C		١			<u> </u>	_	-	_	-	_
_	_	_	_	-	_	_	_	_	_	_	_	_
-	-	-	-	-	-	-	-	-	-	-	-	-
-	_	-	-	-	-	-	<u> </u>	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-
₩.	-	-		-			-	-	-	-	-	~

ulletin is questionable because of an error in frequency markers ginal frequency parameters have been increased by  $\Gamma \, Mc$  since the

2

Characteristic: h'E

IONOSPHERIC DA

Sweep: 1 Mc to 25 Mc in

September 196

Observed at:
Bangkok, Thailand
Lat. 13.73°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

Hour Date	00	01	02	03	04	05	06	07	08	09	10	11	]
1	-	-	-	_	_	-	_	A	A	110	Α	Α	
2	_	-	-	_	-	-	_	A	Α	A	A	A	
3	-	-	-	_	_	-	_	A	Α	Α	Α	Α	
4	· ••	-	-	-	-	_	_	A	Λ	110	110	A	
5	-	-	-	-	-	-	_	A	A	Α	110	A	
6	-	-	-	-	_	-	_	A	Α	A	105	В	
7	-	-	-	_	-	-	-	A	Α	A	110	В	
8	-	_	-	-	-	-	-	A	A	A	В	A	
9	-	-	-	-	-	-	-	A	A	A	В	В	
10	-	-	-	-	-	-	-	A	110	110	С	С	
11	-	-	-	-	-	_	-	A	110	A	A	A	
12		-	-	-	-	-	-	A	A	A	A	A	
13	-	-	-	-	-	-	-	A	Α	A	A	A	
14	-	-	-	-	-	-		A	Λ	115	В	В	
15	-	-	-	-	-	-	-	A	Α	A	Α	С	
16	-	-	-	-	-	-	-	A	A	110	110	Α	
17	-	-	-	-	-	-	-	A	Α	110	Α	Α	
18	-	-	_	-	-	-	-	A	110	110	110	A	- 1
19	-	-	-	-	-	-	-	A	A	Α	A	A	
20	-	-	-	-	-	-	-	A	A	110	Α	Α	
21	-	-	-	-	-	-	-	A	A	A	Α	A	
22	-7	-	-	-	-	-	-	A	110	110	110	В	
23	-	-	-	-	-	-	-	115	S	В	С	С	
24	-	-	-	-	-	-	-	c	S	В	В	В	
25	-	-	-	-	-	<b>!</b> -	-	•	В	E120B	В	120	
26	-	-	-	-	-	-	-		С	С	С	С	
27	-	-	-	-	-	-	-	,	С	С	С	С	
28	-	-	-	-	-	-	-	С	С	С	С	,	
29	-	-	-	-	-	-	-	С	С	С	С	С	
30 31	-	-	-	-	-	i -	-	С	С	С	С	С	
Median	-	_	_	_	_	_	_	_	110	110	110		
Count	-	-	-	-	_	-	-	2	4	9	7	1	
UQ	-	-	-	-	-	<del>  -</del>	-	120	110	110	110	-	
LQ	-	-	_	-	_	-	_	115	110	110	110	_	
QR	•••	-	-	-	-	-	-	5	_		-	_	
<u> </u>		1	1		L				J			L	1

<sup>\*</sup> Tabulation of 110 = 110 km.

ATTENTION: The accuracy of the frequency parameters in this bulletin is ques of the C-2 sounder from 15 July to 21 September 1964. The original frequency error is estimated to have been approximately 1 Mc.

PHERIC DATA
25 Mc in 0.5 minute

ember 1964

		1											
11	12	• 13	14	15	16	17	18	19	20	21	22	23	
Α	A	A	A	105	В	E	-	-	-	-	-	-	
A	A	A	A	A	A	Α	-	-	-	-	-	-	l
Α	A	A	A	В	В.	B	-	-	-	-	-	-	l
A	A	A	В	В	110	A	-	-	-	-	-	-	l
A	A	В	A	110	A	A	-	-	-	-	-	-	
В	В	A	A	В	110	A	-	-	-	-	-	-	l
В	A	A	A	A	110	В	A	-	-	-	-	-	l
A	В	В	В	В	В	С	-	-	- 1		-	-	ı
В	В	B	С	С	A	A	-	-	-	-	-	-	ı
С	В	A	110	E150B	A	A	-	-	-	-	-	-	l
A	f.	A	A	A	110	A	-	-	-	-	-	-	l
A	A	A	A	A	110	S	-	-	-	-	-	-	l
A	A	A	В	110	110	S	-	-	-	-	-	-	l
F.	В	В	A	110	110	S	-	-	-	-	-	-	l
C	С	С	С	С	C A	С	-	-	-	-	-	-	l
A	A	A	В	A		110	-	-	-	-	-	-	l
A	Α	В	В	В	110	С	-	-	-	-	-	-	١
Α	110	110	A	110	A	Α	-	-	-	-	-	-	ļ
A	A	В	A	A	110	В	-	-	-	<u> </u>	-	-	l
Α	A	110	В	В	110	A	-	-	-	-	-	-	
Α	A	A	A	A	В	112	-	-	-	-	-	-	l
В	В	A	110	A	S	110	-	-	-	-	-	-	l
C B	С	С	С	C	С	С	-	-	-	-	-	-	l
	В	В	В	В	S	A	-	-	-	-	-	-	l
1200000	В	В	110	В	В	В	В	-	-	-	-	-	l
C	С	С	С	С	С	С	С	-	-	-	-	-	l
С	С	С	С	, с	C C	С	-	-	-	-	-	-	Ì
'C	С	С	С	С	С	С	-	-	-	-	-	-	i
C	C C	С	C C	С	С	Ċ	-	-	-	-	-	-	
C	С	С	С	С	С	С	-	-	-	-	-	-	
-	-	-	110	110	110	112	_	-	-	-	-	-	
1	1	2	3	6	10	3	-		-	-	-	_	
. =	-	-	110	110	110	110	-	-	-	-	-	-	
1	-	-	110	110	110	110	-	-	-	-	_	_	
-	-		0	0	0	0		-	_		-	•	Ì

tin is questionable because of an error in frequency markers it frequency parameters have been increased by 1 Mc since the



Characteristic: fbEs

IONOSPHERIC DAT

Sweep: 1 Mc to 25 Mc in

September 196

Observed at:
Bangkok, Thailand
Lat. 13.73°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

K													r
Hour													
Date	00	01	02	03	04	05	06	07	08	09	10	11	
1	-	_	-	В	_	В	_	027 <sup>₩</sup>	037	045	044	040	
2	-	-	-	-	-	-	-	030	033	041	037	_	
3	-	-	В	В	В	_	031	020	037	055	039	039	
4	В	-	026	В	В	_	-	029	037	043	041	037	
5	-	-	-	-	-	-	-	028	033	036	041	040	
6	-	В	027	-	-	-	031	031	033	035	036	В	
7	В	В	-	В	В	-	-	030	035	035	036	В	
8	В	В	В	В	В	В	-	028	036	033	В	040	
9	В	В	В	В	В	В	-	036	040	045	В	В	
10	В	В	В	В	В	-	-	034	038	046	С	С	
11	023	В	В	В	-	022	7.	027	035	045	038	043	(
12	В	В	В	В	В	-	В	024	029	039	038	039	
13	В	В	В	В	В	_	021	049	037	036	049	054	
14	022	-	В	В	-	-	_	028	033	034	В	В	
15	В	S	-	В	-		-	044	051	055	061	c	
16	S	В	~	-	-	-	S	034	035	038	042M	043	
17	026	В	В	В	S	S	-	031	033	036	036	040	(
18	032	028	-	В	-	-	032	043	050	053	031	055	(
19	022	027	023	E	Ε	s	s	033	033	036	036	035	(
20	023	022	026	-	-	-	033	050	048	052	067	070	(
21	-		В	В	A	A	M	036	040	041	045	049	(
22	M	020M	A	A	С	В	-	025	034	035M	042	040	(
23	020M	019	D021S	В	В	c	S	D024S	030	-	С	С	
24	С	С	В	-	017M	С	С	D042S	040	047	Α	044M	(
25	В	В	В	ь	В	В	M	031	039M	041M	035	036	
26	С	S	В	С	B	C	М	027M	С	С	С	C	
27	С	С	С	С	С	C	С	C	С	С	С	С	
28	С	С	С	С	C	C	С	С	С	С	С	С	
29	С	С	С	С	С	C	С	С	С	С	С	С	
30	C	С	С	С	С	С	С	С	С	С	С	С	
31								<u> </u>	ļ				
Median	023	022	026	_	_	_	031	031	036	041	039	040	
Count	7	5	5	_	1	1	5	26	25	24	19	17	'
	000	007	000						<del> </del>				
UQ	026	027	026	-	-	-	033	036	040	045	044	046	
LQ	022	020	022	-	-	-	026	028	033	036	036	039	1
QR	4	7	4				7	8	7	9	8	7	

<sup>\*</sup> Tabulation of 027 = 2.7 Mc.

ATTENTION: The accuracy of the frequency parameters in this bulletin is questoff the C-2 sounder from 15 July to 21 September 1964. The original frequency error is estimated to have been approximately 1  $\rm M_{\odot}$ .

PHERIC DATA 25 Mc in 0.5 minut. ember 1964

1												
11	12	13	14	15	16	17	18	19	20	21	22	23
040	039 -	040 -	051 053	B 048	B 042	В 035	B 029	B 025	B B	B B	B 040	B 
039	040	037	037	В	В	В	В	В	В	В	026	В
037	058	053	В	В	044	039	050	027	043	В	032	-
040	045	В	037	036	036	046	В	В	В	033	029	-
В	В	040	041	В	034	031	027	В	В	В	-	-
В	040	041	037	034	В	В	-	В	В	026	В	В
040	В	В	В	В	В	С	С	С	С	С	В	В
В	В	В	С	С	035	031	027	В	-	-	В	-
C	В	041	040	036	025	-	В	В	021	027	033	021
043	042	042	039	<b>133</b>	В	029	-	-	021	025	В	3
<b>)39</b>	035	036	051	050	В	S	В	В	В	В	В	В
)54	036	036	В	В	В	S	S	В	S	В	В	В
В	В	В	034	В	В	S	S	S	S	S	S	-
C	С	С	С	С	С	С	С	С	В	В	S	В
)43	-	-	В	042	051	038	030	032	047	030	_	027
)40	039	В	В	В	040	С	В	-	035	038	029	034
)55	054	056	039	036	039	036	041	S	-	S	S	В
35	035	В	035	034	В	В	-	3	В	S	S	S
70	038	В	В	В	030	031	026	S	S	S	S	S
49	049	057	047	043	044	045	039M	033M	037M	037M	035M	S
40	035M	043	040	U036C	S	029	D038S	С	M	M	М	-
C	C	C	C	C	C	C	C	C	С	С	C	С
44M	052M	D039S	041M	031	032M	D029R	026	В	В	В	В	В
36	G C	G	034	G	G	G C	G	G	-	M	S	-
C	C	C	C	C	C	C	C	C C	C	C	C	С
C	Ç.	C	C	C	C	c	C	c	C	C	C	C
0_0	C	c	C	C	C	C	C	C	1	С	C	C
מטטט	c	C	c	C	C	C	c	C	C	C C	C	C
<u> </u>										C	· ·	C
40	040	041	040	036	038	033	029	030	036	030	032	027
17	15	13	16	12	12	12	10	4	6	7	7	3
46	049	043	044	042	043	038	039	032	043	037	035	031
39	036	038	037	034	033	030	027	026	021	026	029	024
7	13	5	7	8	10	8	12	6	22	11	6	7

in is questionable because of an error in frequency markers frequency parameters have been increased by 1 Mc since the



Characteristic: foEs

IONOSPHERIC DA

Sweep: 1 Mc to 25 Mc in

September 196

Observed at:

Bangkok, Thailand Lat. 13.73°N, Long. 100.57°E 105°E Mean Time (GMT + 7 hours)

Hour										T			Г
nour													1
Date	00	01	02	03	04	05	06	07	08	09	10	11	
1	030*	027	028	В	032	В	032	080	070	067	047	050	
2	035	057	058	044	039	034	031	080	090	085	084	086	1
3	055	035	В	В	В	035	038	040	044	075	053	045	
4	В	032	031	В	В	026	028	036	047	056	017	037	l
5	037	053	031	032	030	037	035	045	045	047	082	064	
6	031	В	040	038	045	045	050	036	043	044	036	В	
7	В	В	031	В	В	031	030	038	045	044	037	В	Į
1 8	В	Б	В	В	В	В	027	036	056	086	В	044	
9	<b>⋒</b> B	В	В	В	В	В	070	040	040	045	В	В	
10	В	В	В	В	В	030	<b>03</b> 3	068	080	105	ר	C	l
11	035	В	В	В	024	032	042	033	043	052	038	058	
12	В	В	В	В	В	026	В	036	029	045	050	046	
13	В	В	В	В	В	024	030	084	045	074	064	060	
14	026	029	В	В	027	024	036	045	041	036	В	В	
15	В	U048S	υ55	В	042	031	053	060	ō39	080	070	C	
16	S	В	-	-	-	-	S	047	050	040	051M	050	
17	034	В	В	В	S	S	042	036	038	036	03.7	041	
18	050	034	031	В	038	047	060	058	060	060	045	074	
19	031	032	027	E	E	S	S	035	040	047	040	035	
20	029	027	033	040	033	036	043	110	116	085	112	130	
21	029	029	В	В	026	031	046M	046	050	051	045	056	
22	032M	031M	036	C32M	C	В	024	025	046	050M	047	046	
23	047M	019	D045S	В	В	С	S	D <b>031</b> S	030	033	С	C	i
24	C	С	В	019	024M	С	C	D042S	047	058	069M	067M	
25	В	В	В	Б	В	В	037M	037	045M	048M	035	037	
26	U029C	S	В	C	В	С	039M	043M	С	С	С	C	
27	С	С	С	С	С	C	С	С	С	С	C	С	
28	C	С	С	C	С	С	C	C	C	С	С	C	
29	C	С	С	С	C	С	C	C	С	C	C	C	
30	C	С	С	C	С	С	С	С	С	C	С	C	
31													
Median	032	032	032	035	032	031	037	041	045	051	047	048	
Count	15	13	12	6	11	15	21	26	25	25	20	18	
						<b></b>	ļ						-
UQ	037	042	043	040	039	036	045	055	058	075	067	060	
LQ	029	028	031	032	026	026	030	036	042	045	039	941	
QR	8	14	12	8	13	10	15	19	16	30	28	19	

<sup>\*</sup> Tabulation of 030 = 3.0 Mc.

ATTENTION: The accuracy of the frequency parameters in this bulletin is que of the C-2 sounder from 15 July to 21 September 1964. The original frequencerror is estimated to have been approximately 1 Mc.

CONOSPHERIC DATA Mc to 25 Mc in 0.5 minute

September 1964

	11	12	13	14	15	16	17	18	19	20	21	22	23
7	050	046	084	053	В	В	В	В	В	В	В	В	В
4.	086	110	085	095	071	056	040	040	032	В	В	052	052
3	045	047	037	037	В	В	В	В	В	В	В	032	В
7	037	092	065	В	В	052	048	057	075	066	В	040	030
2	064	061	В	037	042	044	074	В	В	В	051	042	032
6	В	В	040	041	В	034	090	027	В	В	В	028	030
7	В	044	041	037	034	В	В	030	В	В	026	В	В
	044	В	В	В	В	В	С	С	С	С	С	В	В
	В	Ĭ.	В	С	С	036	031	033	В	036	028	В	034
	С	В	042	048	036	025	030	В	В	031	060	045	032
8	05ዖ	052	054	980	033	В	035M	033	060	060	045	В	В
0	046	035	075	080	077	В	S	В	В	В	P	В	В
4	060	036	036	В	В	В	S	S	В	S	В	В	В
	В	В	В	039	В	В	s	s	S	s	บง28ธ	U046S	037
0	C	С	С	С	С	С	С	C	С	B	В	S	В
1M	050	064	041	В	044	060	050	038	045	094	042	040	031
7	041	040	В	Б	В	040	С	В	039	052	090	035	051
5	074	t 30	070	065	056	961	060	050	S	026	S	S	В
0	035	035	В	037	034	В	В	029	S	В	S	S	S
2	130	051	В	В	В	031	055	029	S	S	S	S	S
5	056	067	066	055	056	044	048	044M	049M	045M	049M	045 M	S
7	046	045M	045	045	U042C	S	042	D046S	С	030M	035M	052M	022
	С	С	С	С	С	С	С	С	С	С	С	С	С
9M	067M	092M	D057S	071M	031	052M	D029R	031	В	В	В	В	В
5	037	G	G	035	G	G	G	G	С	028	030M	S	032
	С	С	С	С	С	С	С	С	С	С	С	С	С
:	С	С	C	C	С	С	С	С	C	С	С	С	С
	С	С	С	С	С	С	С	С	С	С	С	С	С
	С	С	С	С	С	С	С	С	С	С	С	С	С
۱ ا	С	С	С	С	С	С	С	С	С	С	С	С	С
7	048	051	051	043	042	046	048	033	047	041	642	042	032
0	18	17	15	16	12	12	13	13	6	10	11	11	11
7	060	065	075	060	056	054	058	045	060	060	051	046	037
9	041	042	041	037	034	035	033	030	039	030	028	035	030
8	19	23	34	23	22	19	25	15	21	30	23	11	7

bulletin is questionable because of an error in frequency markers riginal frequency parameters have been increased by 1 Mc since the



Characteristic: h'Es

IONGSPHERIC

Sweep: 1 Mc to 25 Mc

September 1

Observed at:
Bargkok, Thailand
Lat. 13.73°N, Long. 100.57°E
105°E Mean Time (GMT + 7 hours)

Hour	00	01	02	03	04	05	06	07	08	09	10	11	
Date													L
1	110*	090	12C	В	150	В	120	110	110	110	110	110	
2	120	100	100	100	100	100	110	110	110	110	116	105	
3	100	100	В	В	В	115	110	120	120	100	100	100	
4	В	120	110	В	В	115	110	110	110	110	110	120	
5	100	110	120	120	140	100	110	110	110	110	110	110	
6	105	В	100	110	100	100	102	110	105	100	110	В	
7	В	В	110	В	В	1.10	110	110	110	110	120	В	
8	В	B	В	В	В	В	120	110	1.05	110	В	100	
9	В	В	В	В	В	В	100	120	120	115	В	В	
10	В	В	В	В	В	110	115	110	110	105	С	С	İ
11	100	В	В	В	120	115	115	120	115	110	118	110	
12	В	В	В	В	В	110	В	115	110	110	110	110	
13	В	В	В	В	В	120	110	110	110	110	110	110	
14	12(	120	В	В	120	120	110	120	120	130	В	В	
15	В	100	100	В	100	110	110	110	110	110	110	С	
16	S	В	015	015	016	019	S	120	120	120	120	130	
17	110	В	В	В	S	\$	120	110	110	120	110	110	
18	105	100	120	В	120	110	110	110	110	110	110	110	
19	100	100	100	E	Ε	S	S	120	118	110	115	110	
20	100	095	095	110	092	110	110	110	110	110	100	100	
21	105	110	В	В	120	110	110	110	120	110	110	100	
22	100	100	160	100	С	В	120	121	118	120	112	105	
23	100	102	099	В	В	С	S	123	118	130	С	С	
24	C	С	Б	3.15	110	С	С	110	110	109	110	110	
25	В	В	В	В	В	В	119	115	110	115	115	120	
26	100	S	В	С	В	С	130	110	С	С	С	С	
27	С	С	С	C	С	С	С	С	С	С	С	С	
28	С	С	С	C	С	С	С	С	С	С	С	С	
29	С	С	С	С	С	С	С	С	С	С	С	С	
30	С	С	С	С	С	С	С	С	С	С	С	C	
31													
Median	100	100	100	110	115	110	110	110	110	110	110	110	
Count	15	13	13	7	12	16	21	26	25	25	20	18	
UQ	110	106	115	115	120	115	120	120	118	115	114	110	
LQ	100	100	100	100	100	105	110	110	110	110	110	105	
QR	10	6	15	15	20	10	10	20	8	5	4	5	
L	l	L		L									

<sup>\*</sup> Tabulation of 1.0 = 110 km.

ATTENTION: The accuracy of the frequency parameters in this bulletin is que of the C-2 sounder from 15 July to 21 September 1964. The original frequencerror is estimated to have been approximately 1 Mc.

IONOSPHERIC DATA
Mc to 25 Mc in 0.5 minute

September 1964

	11	12	13	14	15	16	17	18	19	20	21	22	23
0	110 105 100	110 110 100	110 110 095	105 100 095	B 100 B	B 100 B	B 090 B	B 090 B	B 090 B	B B	B B B	B 100 110	B 100 B
0 0 0	120 110 B B	100 110 B 090	120 B 115 090	B 120 110 090	B 110 B 110	110 110 110 B	110 100 105 B	100 F 105 150	100 B B	100 B B B	B 100 B 120	100 100 110 B	110 100 110 B
	100 B C	B B B	B B 110	B C 110	B C 150	B 130 110	C 120 120	C 120 B	C B B	C 105 105	C 105 105	B B 100	B 110 100
8 0 0	110 110 110 B	110 115 120 B	110 110 125 B	115 110 B 110	120 105 B B	B B B	110 S S S	100 B S S	120 B B S	100 B S S	100 B B 120	B B B 120	B B B 100
0 0 0	C 136 110	C 110 110	C 120 B	C B B	C 110 B	C 110 120	C 110 C	C 110 B	C 110 105	B 105 100	B 100 100	S 100 100	3 100 100
0 5 0	110 110 100 100	105 110 110 100	105 B B 099	110 100 B 080	105 100 B 100	100 B 140 140	102 B 100 121	100 130 100 128	S S S 125	105 B S 120	S S S 130	S S S 140	B S S
0 2 0	105 C 110	110 C 100	105 C 110	105 C 100	140 C 110	S C 100	130 C 100	110 C 101	C C B	112 C B	110 C B	102 C B	099 C B
5	120 C C C	G C C	G O O O	C C 110	G C C	G C C	G C C	G C C	с с с	110 C C C	110 C C C	S C C	100 C C C
	c c	CC	C	C	C C	c c	C C	C C	c c	c c	C C	C	C
0	110 18	100 17	110 15	107 16	11.0 12	110 12	110 13	105 13	108 6	105 10	105 11	100 11	100 11
0	110 105 5	110 100 10	115 105 13	110 100 10	115 103 12	125 105 20	120 100 20	124 100 24	120 100 20	110 100 10	120 100 20	110 100 10	110 100 10

bulletin is questionable because of an error in frequency markers iginal frequency parameters have been increased by 1 Mc since the

Characteristic: Type of Es

IONOSPHERIC DAT

Sweep: 1 Mc to 25 Mc in

September 196

Observed at:
Bangkok, Thailand
Lat. 13.73°N, Long. 100.57°E
105°F Mean Time (GMT + 7 hours)

Hour   Date   Date														
2 f 24 f4 f f f f2 f f f G 22 22 22 22 3 f4 f2 f f f f G 29 h 63 9 £ 4 - f2 f f f f £ £ £ £ £ £ £ h 5 f f f f f f f f f f 22 f2 f Q Q Q C - 6 f - f2 f f 2 f2 f2 f2 £ £ Q Q Q C - 7 f f f f f Q Q Q Q h - 8 f f h h h h - 9 f f f £ £ £ £ £ £ - £ 10 f f £ £ £ £ £ £ 2 £ - £ 111 f f f f £ £ £ £ £ £ £ £ £ 12 f f £ £ £ £ £ £ £ £ £ £ 13 f f £ £ £ £ £ £ £ £ £ £ £ 14 f f f f f f f £ £ £ £ £ £ £ £ £ £ 16 f f f - Q h 2 £ £ £ £ £ £ £ £ 16 f f f f f - Q h a h a h h h 17 f f f f f f f £ £ £ £ £ £ £ £ £ £		00	01	02	03	04	05	06	07	08	09	10	11	
2 f 24 f4 f f f f2 f f f G 22 22 22 22 3 f4 f2 f f f f G 29 h 63 9 £ 4 - f2 f f f f £ £ £ £ £ £ £ h 5 f f f f f f f f f f 22 f2 f Q Q Q C - 6 f - f2 f f 2 f2 f2 f2 £ £ Q Q Q C - 7 f f f f f Q Q Q Q h - 8 f f h h h h - 9 f f f £ £ £ £ £ £ - £ 10 f f £ £ £ £ £ £ 2 £ - £ 111 f f f f £ £ £ £ £ £ £ £ £ 12 f f £ £ £ £ £ £ £ £ £ £ 13 f f £ £ £ £ £ £ £ £ £ £ £ 14 f f f f f f f £ £ £ £ £ £ £ £ £ £ 16 f f f - Q h 2 £ £ £ £ £ £ £ £ 16 f f f f f - Q h a h a h h h 17 f f f f f f f £ £ £ £ £ £ £ £ £ £	1	f	£	f	-	f4	_	f	3	9	<b>£2</b>	h	h	Г
3					f		f							
4							f2	f2	9	h				
5	4		f2	f	-	-	f	f	Ê	l		2	h	l
6		f	f	f	f	f	f2	f				3	ê	
7		1		f2	f	f2	f2	1				· · · · · · · · · · · · · · · · · · ·		
8	7		_	l .	-	l	f	f	Q	9			-	i
9		-	_	-		_	_	1		<b>ℓ2</b>		-	l	İ
11	9	-		_	-	-	-	f		h	h	-	Į.	
11		-	-	*-	-	-	f	1			ŧ	_	-	
12		f	-		-	f	f2	f	ł	c	<b>ê2</b>	h	l	
13 14     f    f		-	-	-	_	_	f	-	Q	h		2		
14       f		_	-	-	-	_	:	f		l	1			
15		f	f	-	-	f	f	f			1	ł		
16		-	f	f	-	£	f	1	2	E	<b>2</b> 2	h	_	
17		-	-	f	f		i	1		l	1		h	
18         f2         f		f	_	-	-	_	_	f		ı	1			
19		f2	f	f	-	f	f	f		1	1			
20		f	f	f	_	_	_	_						
21     f     f     -     -     f </td <td>20</td> <td>#<b>4</b></td> <td>f3</td> <td>f2</td> <td>f2</td> <td>f2</td> <td>f2</td> <td>f</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	20	# <b>4</b>	f3	f2	f2	f2	f2	f						
23		f	f	-	-	f	f	f	L		l	3		÷.
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ATTENTION: The accuracy of the frequency parameters in this bul of the C-2 sounder from 15 July to 21 September 1964. The originarror is estimated to have been approximately 1 Mc.

SPHERIC PATA
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in this bulletin is questionable because of an error in frequency markers. The original frequency parameters have been increased by 1 Mc since the



MEDIAN VALUES SEPTEMBER 1964

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h'Es (km)	100	100	110	115	110	110	110	110	110	110	110	100	110	107	110	110	110	105	108	105	105	100	. 100
foEs (Mc)	<b>6</b> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.	3.5	3.2	3.1	3.7	4.1	4.5	5.1	4.7	4.8	5.1	5.4	4.3	4.2	4.6	4.8	3,3	4.7	4.1	4.2	4.2	3.2
fbEs (Mc)	2.3	9.2	ì	1	1	3.1	3.1	3.6	4.1	3.9	4.0	4.0	4.1	4.0	3.6	9. 8.	а. Э	6.2	3.0	3.6	3.0	3,5	2.7
h'E (km)	1 1	ı	ı	1	1	1	ı	110	110	110	1	1	1	110	110	110	112	,	ı	ı	ı	ı	1
foE*	1 1	1	1	1	1	1	1	1	•	1	ı	1	1	1	1	1	1	1	1	,	1	1	1
M(3000)F1	1 1	1	1	1	1	ı	1	1	,	3.95	4.10	4.15	4.10	4.05	3.85	1	1	1	1	1	,	ı	ı
foF1 (Mc)	1 1	ı	ı	1	ı	1	1	ı	4.5	4.3	4.4	4.4	4.3	4.2	4.2	1	1	,	ı	1	1	1	ı
h'F (km)	280	220	230	260	280	245	230	230	200	200	200	195	28	210	210	210	220	240	230	220	220	250	285
h F2 (km)	1 1	1	1	ı	1	1	250	300	350	370	400	400	380	365	350	395	270	ı	ı	:	1	ı	1
M(3000)F2	3.10	: .:	3.50	3.40	ı	3.10	3.48	3.20	•	-:	2.50	•	2.55		2.70	-	3.20	3.25	3.30	3.30	_:	3.20	3.03
foF2 (Mc)	8.6			2.3				7.0	7.1	9.9	•	•		•	7.6	•	9.0		8.8	7.4	5.8	5.0	•
fmin (Mc)	2.3	2.0	2.2	2.1	2.2	2.3	2.4	2.7	2.9	3.1	3.4	3.5	3.6	3.3	3.0	2.7	2.7	2,4	2.4	2.4	2.3	2.3	2.4
Hour	00	00	03	8	05	98	07	80	60	70	11	12	13	14	15	91	17	18	19	20	21	23	23

Insufficient data for reliable median.

# IONOSPHERIC DATA MONTHLY MEDIAN CHARACTERISTICS BANGKOK, THAILAND SEPTEMBER 1964

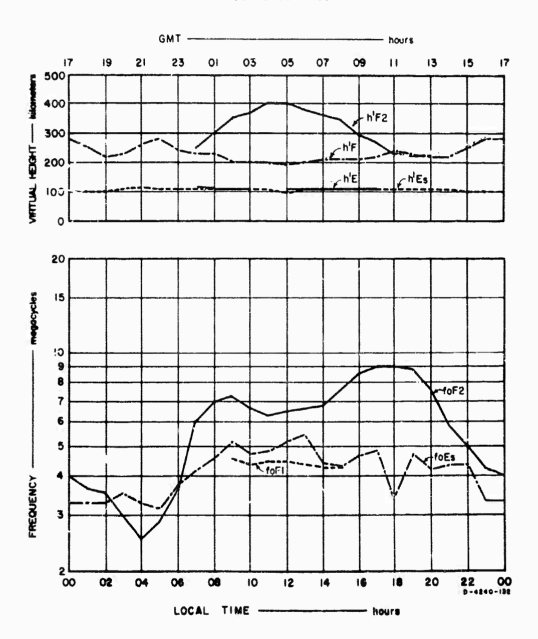


FIG. 1 SUMMARY GRAPHS

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